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These changes to paragraphs in the specification replace all prior versions in the application.

Page 6, lines 1-12, change paragraph as follows:

Fig. 6 is another embodiment of the enclosure 400. An extra rectangular portal entrance 410 can be used to create more interior room inside of the enclosure 400. Additionally, the enclosure 400 can be provided with windows 420 formed from similar material to that previously described so that part of the external walls of the enclosure can be opaque, and/or colored and the like, while the windows 420 allow for translucent and transparent portions for the enclosure 400. The invention can also substitute single stage air filtering instead of multi-stage. For example, air filter canisters 250 such as those used with hazardous material suits, and the like, can instead be connected to the blower 205 previously described to pass air into the enclosure 400. Air filter canister 252 can be used in place of the multi-filter system 200 with external positive air pressure forming blower 205 that blows filtered air into the enclosure 400 as described in reference to Figures 4-5. Second air filter canister 258 can be used in place of second multi-filter system 260 having negative forming blower 265 and multi-filters 270 which can include similar filters to those of filters 210-240 previously described. Extra lines 260 such as cable connections for power, telephone, and the like, can be used to supply power from various power sources, such as but not limited to 120 volt, rechargeable battery supplies and solar sources to provide power to equipment 500 inside of the enclosure.

Page 9, lines 19-21, change paragraph as follows:

A multi-stage filtration(270) and blower 265 can also be used for releasing air from the enclosure for quarantine purposes. A second filter system 260(Fig. 6) with blower 265 can also be used for forming a negative pressure to filter air coming out of the enclosure.